CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

Germany (Russian Zone)

Kuybisheva-21 in April 1950:

DATE DISTR.

15 September 1950

SUBJECT

DDR Deliveries to Mashino-Import in Moscow

NO. OF PAGES

PLACE

DATE OF

INFO.

**ACQUIRED** 

25X1A

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

The following items were delivered to the Allunion-Mashino-Import in Moscow-

Deliveries by the AEG Plant in Treptow (N 53/Z 75):

- a. 244 overload circuit-breakers III Hisbr 380 volt working voltage with two thermal relays 280/400 A; three maximum relays 1000/2500 A; each 583 DM east.
- b. 137 overhead high capacity current switches using little oil and having three pole terminals (dreipolice celarme Freiluft-Hochleistungs-Stroemungsschalter); type FS 600, nominal voltage 35 kv, minimum and maximum voltage limit 28 to 40.5 kv, nominal current intensity 600 A, nominal breaking capacity 400 LVA, nominal breaking frequency 50 cycles per second; each 12,100 DM east
- 2. Deliveries by the plant for transferners and high-tension switches in Berlin-Oberschoeneweide (N 53/Z 94): Four pressure gas switches CPF 1507 -110/600 n NFV 5608-5; and four control valves WT 1 - 9/20 Pl 273010; 34,350.00 DL (east) apiece.
- 3. Deliveries by the Magema Plant in Erfurt (N 51/J 36) included eight one spiral classifying apparatuses (Einspiralen-Klassierer), 1,200 mm in diameter, price 119,618.00 DM (east).
- 4. Deliveries by the Polysius Plant in Dessau (1 52/E 17): Four smoke valves (Rauchventile) 1,000 mm in diameter for 87,665.48 DM east.
- 5. Deliveries by the Zwickau Engineering Works in Zwickau (N 51/K 34):
  - a. Ten multi-stage glass flask compressors for compression of oxygen (model 3S 30); each 349,450,11 DM east.
  - b. Eight multi-stage glass flask compressors for compression of oxygen (model 3S 25); each 210,232.48 DM east.

CORFIDENTIAL

SESRET/CONTROL - ULS. OFFICIALS, ONLY CLASSIFICATION X NSRB X NAVY DISTRIBUTION STATE This document is hereby regraded to X AIR ARMY CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Approved For Release 2001/03/05: CIA-RDP 82:00457 R008800460092-0 Next Review Date: 2008

## Approved For Release 26005 DE NED 2-00457R005800460002-0

## SECRET/CONTROL - U.S. OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY



- Deliveries by the Abus Schmalkelden Crane Construction Plant in Schmalkalden (# 51/H 84):
  - a. Four electric bridge cranes carrying capacity 10 tons, width of span 20 meters, lift height 10 meters; each 117,756.80 DM east.
  - b. One electric bridge crane, 5 tons, width of span 24 meters, lifting height 10 moters; one electric bridge crane, 10 tons, width of span 25 meters, lifting height 10 meters; two electric bridge cranes, 15.3 tons, width of span 23 meters, lifting height 10 meters, each 140,039.20 DM east. \*

25X1A

Comment. Compared with the corresponding Soviet Zone production the listed deliveries represent considerable amounts. The specified items add up to the following sums:

|    | High-capacity-current-switches (AEG)           | 1,618,000            | DM                     | east  |
|----|--|----------------------|------------------------|-------|
| b. | Overload circuit breakers (ABG)                | 142,000              | DM                     | east  |
| C. | Pressure gas switches and valves (Oberschoene- |                      |                        |       |
|    | weide Plant                                    | 137,000              | DII                    | east  |
| d. | "Ausrichter (Klassierer)" (Polysius Plant)     | 120,000              | DLI                    | east  |
| e. | Smoke gas valves (Polysius Plant)              | 83,000               | $\mathbf{D}\mathbf{M}$ | east  |
|    |  | 2,105,000            | DL                     | tesse |
| £. | Class flask compressors (oxygen compressors)   |                      |                        |       |
|    | (Zwickau Plant)                                | 5.167.000            | DM                     | oast  |
| g. | Electric bridge cranes (Abus Plant)            | 5,167,000<br>915,000 | DI.                    | east  |

The following production of corresponding items was scheduled in the 1949 Soviet Zone production schedule:

Value of scheduled production

| a. and b. Heavy current switches and circuit        |                      |
|---|----------------------|
| breakers  | 3.7 million DM east  |
| d. "Ausrichter (Klassierer)" (Screening apparatuses | <b>s</b>             |
| or classifying apparatuses)                         | 6.9 million Du east  |
|   |                      |
| c.and e. Valves and measuring instruments           | 18.0 million DM east |
|   | 28.6 million DM east |

The shipments of the special items a through e bound for the U.S.S.R. therefore represent about 90 percent of the total monthly output. A still higher percentage would result. if the individual item were specified.

An annual production of lifting apparatuses worth 74.9 million DM east is scheduled in the 1949 production plan. This figure includes about 40.6 million DM (east) worth of bridge and traveling cranes. The electric cranes delivered in April therefore represent more than 25 percent of the total monthly production of the Soviet Zone of Germany. A 1949 production value of about 9 million DM (east) was provided for compressors. The expense compressors mentioned in paragraph 5a amount to 57 percent of the annual compressor production.

